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IN THE CLAIMS:

Please cancel Claim 38 without prejudice. Please amend Claims 37, 39, 40, 43, 44, 46, 47 and 49 as follows.

1 - 36. (Cancelled)

37. (Currently Amended) An apparatus for processing a semiconductor wafer in a processing

chamber, said apparatus comprising:

a gas panel coupled to said processing chamber;

an antenna proximate to said processing chamber;

a power supply coupled to said antenna; and

a controller, coupled to said antenna and said gas panel, said controller containing a computer

readable storage medium having program code embodied therein, said program code for controlling

the apparatus in accordance with the following:

(a) loading a substrate into a processing chamber having deposits on chamber surfaces

which were generated during processing of a previous substrate;

(b) conducting an etch process on said loaded substrate which removes at least a portion

of an exposed layer present on said substrate to produce a cleaning material which simultaneously

removes at least a portion of said deposits from said chamber surfaces during said etch, wherein in

accordance with program code from said readable storage medium, a plasma source gas used to

generate an etchant plasma is furnished to said processing chamber via said gas panel, and wherein

in accordance with program code from said readable storage medium, said power supplied to

generate and maintain said plasma is furnished to said processing chamber by said power supply

coupled to said antenna; and

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(c) controlling said power supply in accordance with program code from said readable

storage medium to provide energy to said antenna proximate to said processing chamber, thereby

effecting the removal of said deposits from said chamber surfaces.

38. (Cancelled)

39. (Currently Amended) The apparatus of Claim 38 37, wherein said etch process comprises

plasma etching a layer of silicon nitride formed on said substrate.

40. (Currently Amended) The apparatus of Claim 39, wherein said plasma source gas supplied

in accordance with program code from said readable storage medium comprises a fluorine-

containing compound and a bromine-containing compound.

41. (Previously Presented) The apparatus of Claim 40, wherein said fluorine-containing

compound is SF_6 .

42. (Previously Presented) The apparatus of Claim 40, wherein said bromine-containing

compound is HBr.

43. (Currently Amended) The apparatus of Claim 37, wherein said previous substrate comprises

silicon, and wherein said processing of said previous substrate comprises plasma etching said silicon

substrate, whereby said deposits on said chamber surfaces were generated a portion of said silicon

substrate is removed.

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44. (Currently Amended) The apparatus of Claim 43, wherein plasma etching of said silicon

substrate in accordance with program code from said readable storage medium is performed using

a plasma source gas comprising a halogen-containing compound and oxygen.

45. (Previously Presented) The apparatus of Claim 44, wherein said halogen-containing

compound is HBr.

46. (Currently Amended) The apparatus of Claim 43, wherein said processing of said previous

substrate in accordance with program code from said readable storage medium comprises plasma

etching an upper portion of a trench in said silicon substrate using a plasma source gas comprising

a fluorine-containing compound and oxygen.

47. (Currently Amended) The apparatus of Claim 43, wherein etching of said silicon substrate

in accordance with program code from said readable storage medium is performed using a plasma

source gas which includes at least three reactive gases which include at least one fluorine-containing

compound which does not contain silicon, at least one silicon-containing compound, and oxygen.

48. (Previously Presented) The apparatus of Claim 47, wherein a volumetric ratio of said at least

one fluorine-containing compound which does not contain silicon to said at least one silicon-

containing compound ranges from about 100:1 to about 1:10.

49. (Currently Amended) The apparatus of Claim 46, wherein said processing of said previous

substrate in accordance with program code from said readable storage medium further comprises

plasma etching a lower portion of said trench in said silicon substrate using a plasma source gas

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which includes at least three reactive gases which include at least one fluorine-containing compound which does not contain silicon, at least one silicon-containing compound, and oxygen.

50. (Previously Presented) The apparatus of Claim 47, wherein said silicon-containing

compound is selected from the group consisting of SiF₄, Si₂F₆, SiHF₃, SiH₂F₂, SiH₃F, Si₂OF₆,

SiCl₂F₂, SiClF₃, and combinations thereof.

51. (Previously Presented) The apparatus of Claim 49, wherein said silicon-containing

compound is selected from the group consisting of SiF₄, Si₂F₆, SiHF₃, SiH₂F₂, SiH₃F, Si₂OF₆,

SiCl₂F₂, SiClF₃, and combinations thereof.

52. (Previously Presented) The apparatus of Claim 47, wherein said silicon-containing

compound does not contain fluorine and is selected from the group consisting of SiBr₄, SiHBr₃,

SiH₂Br₂, SiH₃Br, SiCl₄, SiHCl₃, SiH₂Cl₂, SiH₃Cl, Si₂Cl₆, SiH₄, Si₂H₆, Si₃H₈, Si₄H₁₀, SiHI₂, SiH₂I,

 $C_4H_{12}Si$, $Si(C_2H_3O_2)_4$, and combinations thereof.

53. (Previously Presented) The apparatus of Claim 49, wherein said silicon-containing

compound does not contain fluorine and is selected from the group consisting of SiBr₄, SiHBr₃,

SiH₂Br₂, SiH₃Br, SiCl₄, SiHCl₃, SiH₂Cl₂, SiH₃Cl, Si₂Cl₆, SiH₄, Si₂H₆, Si₃H₈, Si₄H₁₀, SiHI₂, SiH₂I,

 $C_4H_{12}Si$, $Si(C_2H_3O_2)_4$, and combinations thereof.

54. (Previously Presented) The apparatus of Claim 47, wherein said fluorine-containing

compound which does not contain silicon is selected from the group consisting of F₂O, F₂O₂, NF₃,

NOF, NO₂F, SF₆, SF₄, S₂F₂, S₂F₁₀, CF₄, CH₂F₂, CHF₃, CH₃F, and combinations thereof.

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55. (Previously Presented) The apparatus of Claim 49, wherein said fluorine-containing compound which does not contain silicon is selected from the group consisting of F₂O, F₂O₂, NF₃, NOF, NO₂F, SF₆, SF₄, S₂F₂, S₂F₁₀, CF₄, CH₂F₂, CHF₃, CH₃F, and combinations thereof.